







Fuel cell system and method for operating fuel cell

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Priority number(s): JP20000063852 20000308

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 JP2001256988 (A)
 EP1132986 (A3)

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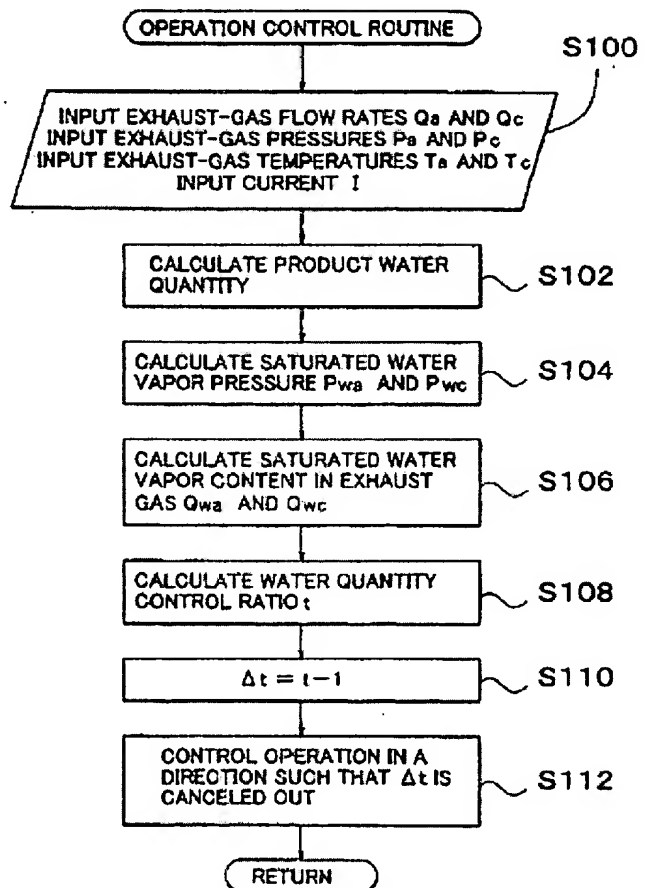
 EP0828303
 EP0878860
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Abstract of EP1132986

A fuel cell system calculates a water quantity Q_w produced by a fuel cell (30) from an output current I of the fuel cell (30) (S102), and at the same time calculates saturated water vapor contents Q_{wa} and Q_{wc} in exhaust gases based on exhaust-gas flow rates Q_a and Q_c , exhaust-gas pressures P_a and P_c , and exhaust-gas temperatures T_a and T_c of the anode side and the cathode side, respectively (S106). Then the system calculates a water quantity control ratio that is defined as $t = Q_w / (Q_{wa} + Q_{wc})$ (S108) and controls operation of the fuel cell (30) by controlling one or more of the exhaust-gas flow rates Q_a and Q_c , the exhaust-gas pressures P_a and P_c , the exhaust-gas temperatures T_a and T_c , and a current I of the anode side and the cathode side in a direction such that a deviation Δt between the water quantity control ratio t and a value of one is canceled out (S112). By this control, the fuel cell (30) can be operated with excellent performance, without humidifying gases of the anode side and the cathode side.

FIG. 3



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